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Claims:

1. A system for testing a display having a test generator arranged to display a series of test patterns, each at a different luminance or colour, and with a predetermined minimum difference of luminance or colour from their background, each pattern being unpredictable to a user, and having a test evaluator arranged to determine and record if the user has correctly identified each of the patterns, wherein the test generator is arranged to display alongside each displayed test pattern a selection of candidate patterns for the user to choose a matching pattern.

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- 2. The system of claim 1, the test generator being arranged to display an array of more than one of the test patterns at a time.
- 3. The system of any of claims 1 to 2, arranged to set the minimum difference.

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- 4. The system of any preceding claim, arranged to send a result of the testing, and an identifier of the display being tested, to a remote database.
- 5. The system of claim 4, arranged to retrieve calibration data from the remote database for a display of a same type as the display for which the result of the testing have been stored previously.
 - 6. The system of any preceding claim, arranged to select different levels of background luminance or colour to test, the selection being spread across the range of the display.

- 7. The system of claim 6, arranged to choose a different selection for subsequent tests, to test all levels after a given number of tests.
- 8. The system of any preceding claim, having a calibrator for altering circuitry used to derive the driving levels of the display.
 - 9. A system for determining an output luminance level displayed by a display for a given luminance drive signal, having a detector for detecting a minimal difference of

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drive signal to give a just noticeable output luminance difference at a given high luminance drive level, and a processing arrangement arranged to determine an absolute luminance of the given high input luminance level from the minimal difference and from a predetermined human characteristic of visibility threshold of luminance changes at different luminance levels.

- 10. The system of claim 9, the processing arrangement being further arranged to determine a change in output luminance corresponding to the minimal difference of drive signal, and to use the change in output to determine the absolute level, using the human characteristic.
- 11. The system of any of claims 9 or 10, the processing arrangement being arranged to use a known transfer function of the display to determine the change in output from the detected minimal difference.

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- 12. The system of any of claims 9 to 11, furthermore comprising means for spatially or temporally dithering the drive signal to the display.
- 13. The system of any of claims 9 to 12, the given high input luminance level being white.
 - 14. The system of any of claims 9 to 13, the detector being arranged to display an unpredictable pattern, and receive an indication of whether a user can identify the pattern correctly, then repeat this test with reduced difference, until the user cannot correctly identify the pattern.
 - 15. The system of any of claims 9 to 14, the detector being arranged to dim the display to use a point on the human characteristic with more variation in gradient.
- 30 16. The system of any of claims 9 to 15, arranged to determine a black output level by detecting a just noticeable difference of luminance at a black luminance input level, and deriving the absolute luminance of the black luminance input level from the just noticeable difference and from the predetermined human characteristic of visibility

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threshold of luminance changes at different luminance levels.

17. The system of any of claims 9 to 16, arranged to calibrate the display using the determined absolute white and black luminances to adjust a converter of the display used to convert input pixel values into drive levels.

- 18. A display incorporating the system of any preceding claim.
- 19. A method of testing a display having the steps of displaying a series of test patterns, each at a different luminance or colour, and with a predetermined minimum difference of luminance or colour from their background, each pattern being unpredictable to a user, and determining and recording if the user has correctly identified each of the patterns, wherein displaying the series of test patterns includes displaying alongside each displayed test pattern a selection of candidate patterns for the user to choose a matching pattern.
 - 20. A method of calibrating a display having the steps of determining an output luminance level displayed by a display for a given luminance drive signal, by detecting a minimal difference of drive signal to give a just noticeable output luminance difference at a given high luminance drive level, and determining an absolute luminance of the given high input luminance level from the minimal difference and from a predetermined human characteristic of visibility threshold of luminance changes at different luminance levels, and using the determined absolute output luminance to determine a correction for the display.

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- 21. A method according to claim 20, wherein detecting a minimal difference of drive signal to give a just noticeable output luminance comprises spatial dithering or temporal dithering of the luminance drive signal.
- 22. A method according to any of claims 20 or 21, furthermore comprising visually detecting whether the display system is perceptually linear or not.
 - 23. A method according to claim 22, wherein visually detecting whether the display

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system is perceptually linear or not includes driving a first pattern with a first combination of luminance drive signals and a second pattern with a second combination of luminance drive signals, the first combination of luminance drive signals and the second combination of luminance drive signals being different but having a same average drive level, and determining a difference in output luminance of the first and second patterns.

24. A method according to claim 23, wherein the first pattern is a background and the second pattern is a symbol on the background.

- 25. A method according to any of claims 23 or 24, wherein the first drive level is a plain drive level.
- 26.- A method according to any of claims 23 to 25, wherein the second drive level is a temporally or spatially dithered drive level.
 - 27. The method of any of claims claim 19 to 26, including the step of marking the display with indicia that the display is suitable for displaying medical images.